

BLATSTÎM



CHARACTERISTICS

BLATSTIM is a organic biostimulant that works without altering the natural processes of metabo lism in crops.

BLATSTIMincreases the quality and the quantity of the harvest, while providing a greater defense against stress and pathogen attacks (virus, bacteries).

It acts at 2 levels:

Provides thiol groups, which increase the enzyme activity and plant metabolism, favoring the vegetative development and a better harvest.

- Promotes flowering and fruit setting
- Improves the foliar fertilizers and biostimulants efficiency
- Stimulates seed germination and sprouting
- Defense against stress
- First vegetative stages: it improves root development and it speeds up the formation of vegetative structures
- Pre-flowering: increase of fertilization and the quantity of ripened fruit
- Setting: improvement of celular division and dicrease the fruits fall
- Beginning of fruit fattening: increase the final size

COMPOSITION	%w/v
AATC	5,0
L-Aminoacid	6,1
Folic Acid	0,10



CROPS	TREATMENT	DOSES	EFFECTS
Olive	2-3 treatments : from pre-flowering, until post-flowering or fruit filling.	50 cc/HL	Better flowering Bigger fruits Higher oil content
Vegetable and Strawberry	3 treatments: from pre – flowering each 20 days.	50-100 cc/HL	Higher quiality Higher harvest Higher plant growth
Citrus	3 treatments: from pre – flowering until the beginning of the color change of the fruit.	40-60 cc/HL	Better flowering Higher size of fruits Higher harvest
Potatoes	From 4-6 leaves each 20 days.	30-80 cc/HL	Higher harvest
Fruit tree and Subtropicals	Treatments from petal fall and continue at a rate of 15-20 days.	50-60 cc/HL	Improves fruit set Improves stress toler Higher harvest
Table and wine grape	Pre – flowering, post flowering each 15 days.	40-50 cc/HL	Higher sugar content Higher harvest
Cereals and rice	Stress situation.	500 cc/Ha	Higher harvest
Sugar beet	Growth.	300-600 cc/Ha	Higher harvest
Cotton	Growth.	500-600 cc/Ha	Higher harvest

Packing











